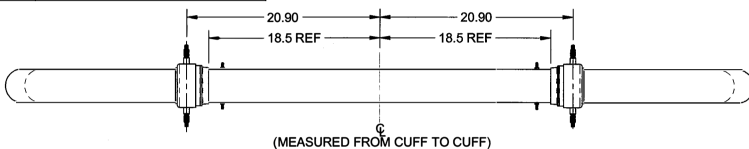


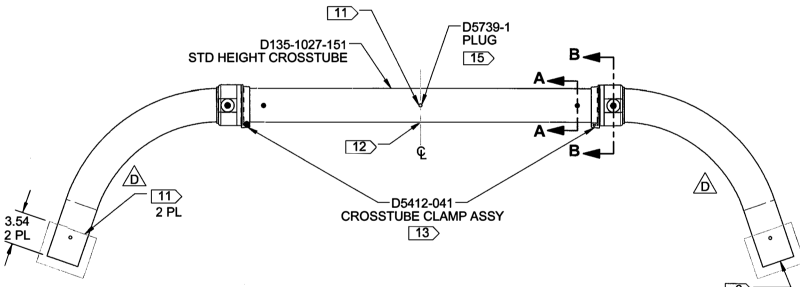
SECTION A-A 2 PL SCALE 5X

D	REMOVE STEP HOLES, REASON ECR 366	SAD	22.02.11
С	ADDED D5739-1, REVISED NOTES	MW	19.09.11
В	ADDED D5411-1, D5412-041, D5413-1, AND D5414-1 REVISED NOTES, ADDED SECTION B-B	ZF	18.10.04
Α	A NEW ISSUE		17.05.25
REV.	REV. DESCRIPTION		DATE

	DESIGN	ML	DART AEROSPACE LTD		
j	DRAWN	SAD	HAWKESBURY, ONTARIO, CANADA		
	CHECKED	RF		EV. D	
)	MFG. APPR.	DD	D135-1027-141 _{SHEET}	1 OF 1	
	APPROVED	СР	I .	SCALE	
•	DE APPR.	CP /	STD HEIGHT FWD XTUBE ASSY	NTS	
	DATE 22.02.11		COPYRIGHT @ 2017 BY DART AEROSPACE LTD THIS DOCUMENT IS PRIVATE AND COMPIDENTIAL AND IS SUPPLIED ON THE EXPRESS CONDITION THAT IT IS NOT TO BE USED FOR ANY PURPOSE OF COPIED OR COMMUNICATED TO ANY OTHER PERSON WITHOUT		

P/N **DESCRIPTION** D135-1027-141 STD HEIGHT FWD CROSSTUBE ASSY X D135-1027-151 EC135 FWD LOW CROSSTUBE 2 D5411-1 **RUBBER BUSHING** D5412-041 CROSSTUBE CLAMP ASSY 2 D D5413-1 CROSSTUBE SUPPORT 4 D5414-1 SUPPORT BOLT D5511-1 THREADED ROD **PLUG** D5739-1 NUT MS35650-304 WASHER NAS1149D0363J





D135-1027-141 STD HEIGHT FWD XTUBE ASSY

NOTES: 1) MATERIAL: N/A

RELEASED 1) MATERIAL: N/A
2) FINISH: CHEMICAL CONVERSION COAT BARE TUBE PER DART QSI 005 4.1
PRIME INSIDE AND OUTSIDE PRIOR TO SUPPORT INSTALLATION PER DART QSI 005 4.2.1.3.3 (FLOAT SKIDTUBE PRIMER)
PAINT OUTSIDE PRIOR TO SUPPORT INSTALLATION PER DART QSI 005 4.2.2.4 (FLOAT SKIDTUBE PAINT)
3) TOLERANCES: PER DART QSI 018 UNLESS OTHERWISE NOTED
4) UNITS: INCHES UNLESS OTHERWISE NOTED
5) BREAK SHARP EDGES: N/A
6) IDENTIFICATION: SCRIPE DART R/N "D135 1027 141" AND R/N ON INSIDE OF CUEF PER DART OSI 044 6.4 (VIRPATING STYLLIS)

6) IDENTIFICATION: SCRIBE DART P/N "D135-1027-141" AND B/N ON INSIDE OF CUFF PER DART QSI 044 6.4 (VIBRATING STYLUS)

7) WEIGHT: 17.14 LBS

8

8) EXTREME CARE MUST BE TAKEN TO PROTECT THE OUTSIDE SURFACE OF THE TUBE.
9) PRIOR TO PRIME AND PAINT, APPLY 1 DROP OF LOCKTITE 263 TO THE MATING THREADS OF D5511-1 IMMEDIATELY PRIOR TO 9) PRIOR TO PRIME AND PAINT, APPLY 1 DROP OF LOCKTITE 263 TO THE MATING THREADS OF D5511-1 IMMEDIATELY PRIOR TO INSTALLING AND TORQUING THE MS35650-304 NUT TO 5-10 IN-LBS
10) PRIOR TO PRIME AND PAINT, FILLET SEAL USING PR1422 B1/2 OR P/S-890 B1/2 SEALANT
11) MASK PRIOR TO PRIME AND PAINT
12) AFTER FINISHING MARK THE ENTIRE CIRCUMFERENCE OF THE CROSSTUBE CENTERLINE (± 0.1") PER QSI 044 6.1
13) PRESS D5412-041 CROSSTUBE CLAMP TIGHT AGAINST D5411-1 RUBBER BUSHING THEN TORQUE BOLT TO 50-70 IN-LBS
14) IT IS ACCEPTABLE TO USE MILD SOAP AND WATER OR A SMALL AMOUNT OF WATER BASED LUBRICANT TO INSTALL THE SUPPORTS
15) WET INSTALL D5739-1 PLUG USING PR1422 B1/2 OR P/S-890 B1/2 SEALANT

7

3

5

2022 MAR 1 8 47 HB ECR 366